CLAIMS

What is claimed:

- 5 1. A device for storing bathroom cleaning implements, comprising:
 - (a) a housing; and
 - (b) a tray mountable within said housing for catching fluid draining from said bathroom cleaning implements.
- 2. The device of claim 1, wherein said tray may be completely removed from said housing for cleaning.
 - 3. The device of claim 1, wherein said tray is covered by or impregnated with an antimicrobial substance or material.
 - 4. The device of claim 1, wherein said cleaning implements further comprise a toilet brush and a plunger.
 - 5. A device for storing bathroom cleaning implements, comprising:
- 20 (a) a housing;

15

- (b) a base connectable to said housing;
- (c) a tray mountable within said base for catching fluid draining from said bathroom cleaning implements.
- 6. The device of claim 5, wherein said tray may be completely removed from said base for cleaning.
 - 7. The device of claim 5, wherein said tray is covered by or impregnated with an antimicrobial substance or material.
- 308. The device of claim 5, wherein said cleaning implements further comprise a toilet brush and a plunger.

U.S. Utility Patent Application Docket Number: 28888 / 04192

U.S. Express Mail Label Number: EL 981813846 US

9. A device for storing cleaning implements, comprising:

(a) a housing defining a single chamber therein;

(b) a removable first implement mounted within said chamber, wherein said first

implement further comprises a handle, a shaft connected to said handle, and a head

connected to or integral with said shaft; and

(c) a removable second implement mounted within said chamber, wherein said second

implement further comprises a handle, a shaft connected to said handle, and a head

attached to or integral with said shaft, and wherein said first implement handle

cooperates with said second implement handle such that said first implement sits

adjacent to said second implement within said chamber, and wherein the shaft of said

first implement is formed such that said first implement head is offset above, below,

or to either side of said second implement head within said housing.

10. The device of claim 9, wherein said housing further comprises a rear portion and a front

portion attached said rear portion by hinge means, and wherein said rear portion is formed to

support one of said implements and said front portion is formed to support the other of said

implements.

5

10

15

20

25

11. The device of claim 9, wherein said housing further comprises a tray mountable within

said housing for catching fluid draining from said bathroom cleaning implements.

12. The device of claim 9, wherein said housing further comprises a base detachably

connected to the bottom portion of said housing.

13. The device of claim 12, wherein said base further comprises a tray mounted within said

base.

14. The device of claim 9, wherein said first implement is a toilet brush or a plunger.

15. The device of claim 9, wherein said second implement is a toilet brush or a plunger. 30

16. The device of claim 9, wherein said housing further comprises at least one aperture

passing through the material of said housing for allowing air to circulate through said

housing.

U.S. Utility Patent Application

17. A device for storing bathroom implements, comprising:

(a) a four-sided housing defining a single chamber therein, and wherein one side of

said housing is open, and wherein said housing further comprises an internal support

member for supporting one of said cleaning implements;

(b) a panel attached to the bottom of the open side of said housing by hinge means,

said panel further comprising a channel in the end of said panel opposite said hinge

means for supporting one of said cleaning implements;

(c) a first implement, wherein said first implement further comprises a splash guard at

one end, and wherein said splash guard is formed to correspond to the shape of said

support member; and

(d) a second implement, wherein said second implement further comprises a splash

guard at one end, and wherein said splash guard is formed to correspond to the shape

of said channel.

15 18. The device of claim 17, wherein said housing further comprises a tray mountable within

said housing for catching fluid draining from said bathroom cleaning implements.

19. The device of claim 17, further comprising a base detachably connected to the bottom

portion of said housing.

20. The device of claim 19, wherein said base further comprises a tray mounted within said

base.

5

10

20

25

30

21. The device of claim 19, wherein said base is covered by or impregnated with an anti-

microbial substance or material.

22. The device of claim 17, wherein said first implement is a toilet brush or a plunger.

23. The device of claim 17, wherein said second implement is a toilet brush or a plunger.

24. The device of claim 17, wherein said first implement further comprises a handle, a shaft

connected to said handle, and a head connected to or integral with said shaft; and said second

implement further comprises a handle, a shaft connected to said handle, and a head attached

to or integral with said shaft, and wherein the rear portion of said first implement handle

U.S. Utility Patent Application

cooperates with the front portion of said second implement handle such that said first implement sits adjacent to said second implement within said housing, and wherein the shaft of said first implement is formed such that said first implement head is offset above, below, or to either side of said second implement head within said housing.

5

25. The device of claim 17, wherein said panel further comprises a drip cup mounted near the bottom of the inward facing side of said panel for catching fluid draining from said bathroom implements.

10

26. The device of claim 17, wherein said housing further comprises at least one aperture passing through the material of said housing for allowing air to circulate through said housing.

27. A device for storing bathroom implements, comprising:

15

(a) a housing, said housing further comprising:

(i) two sidewalls opposite one another;

- (ii) a rear wall connecting said two sidewalls;
- (iii) a support member extending transversely between said sidewalls at the top portion of said housing for supporting one of said cleaning implements; and

20

(iv) a trough-like member extending transversely between said sidewalls at the bottom portion of said housing, said trough-like member further comprising an aperture on each said of said member;

25

(b) a front panel detachably connected to the front of said housing, said panel further comprising:

(i) a substantially cylindrical member at one end, said member further comprising two pins on either side of said member and corresponding to said apertures on said trough-like member; and

30

- (ii) a channel at the other end of said panel for supporting one of said cleaning implements;
- (c) a base detachably connected to the bottom of said housing;

(d) a first implement, wherein said first implement further comprises a splash guard at

one end, and wherein said splash guard is formed to correspond to the shape of said

support member; and

(e) a second implement, wherein said second implement further comprises a splash

guard at one end, and wherein said splash guard is formed to correspond to the shape

of said channel.

28. The device of claim 27, wherein said base further comprises a tray mounted within said

base.

29. The device of claim 27, wherein said base is covered by or impregnated with an anti-

microbial substance or material.

30. The device of claim 27, wherein said first implement is a toilet brush or a plunger.

15

20

25

30

5

10

31. The device of claim 27, wherein said second implement is a toilet brush or a plunger.

32. The device of claim 27, wherein said first implement further comprises a handle, a shaft

connected to said handle, and a head connected to or integral with said shaft; and said second

implement further comprises a handle, a shaft connected to said handle, and a head attached

to or integral with said shaft, and wherein the rear portion of said first implement handle

cooperates with the front portion of said second implement handle such that said first

implement sits adjacent to said second implement within said housing, and wherein the shaft

of said first implement is formed such that said first implement head is offset above, below,

or to either side of said second implement head within said housing.

33. The device of claim 27, wherein said panel further comprises a drip cup mounted near the

bottom of the inward facing side of said panel for catching fluid draining from said bathroom

implements.

34. The device of claim 27, wherein said housing further comprises at least one aperture

passing through the material of said housing for allowing air to circulate through said

housing.

U.S. Utility Patent Application

- 15 -